

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S270	10561	metabolism and skin and (ALA or (aminolevulinic adj acid))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:31
S271	217	S270 and metabolism same (ala or (aminolevulinic adj acid))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:32
S272	42	S271 and photodynamic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2007/10/25 16:33
S273	51	S271 and (skin same (ala or (aminolevulinic adj acid)))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:34
S274	31	S273 and photodynamic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:34
S275	98	S271 and metabolism same (thermal or temperature or cold or heat or prevent or prevention)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:35
S276	6	S275 and photodynamic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:35

S277	32	S275 and aminolevulinic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:47
S278	78	(metabolism same aminolevulinic) and (slow or prevent or decrease or cold or thermal or cool or temperature)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:51
S279	7	(metabolism same aminolevulinic) same (slow or prevent or decrease or cold or thermal or cool or temperature)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:51
S280	3664	(metabolism or protease) same (temperature or thermal or heat or cold or cool) same (inhibit or stop or slow or decrease or prevent)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:58
S281	39	S280 and aminolevulinic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:59
S282	235	S280 and (aminolevulinic or ppIX or heme)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 16:59
S283	342	(metabolism or protease) near11 (temperature or thermal or heat or cold or cool) near11 (inhibit or stop or slow or decrease or prevent)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 17:04
S284	107	S283 and (aminolevulinic or ppIX or photodynamic or skin)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 17:39

S285	1	S284 and aminolevulinic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 17:40
S286	2	S284 and photodynamic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 17:40
S287	2	S284 and ppix	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 17:41
S288	66	(ALA or aminolevulinic) and metabolism and protoporphyrin and photodynamic and @ay<="2003"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:04
S289	10	S288 and (malignant or cancer) and sebaceous and hair	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:07
S290	10	S288 and (malignant or cancer) and sebaceous and (hair or follicle)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:25
S291	7149	(ALA or aminolevulinic) and (hair or follicle) and @ay<="2003"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:36
S292	127	S291 and hair near4 removal	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:38

S293	33	S292 and metabolism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:38
S294	3	S293 and aminolevulinic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 08:40
S295	0	(ala or aminolevulinic) and @ay<= "2003" and (malignant or cancer) and (sebaceous or acne) and (hair or follicle) and radiation and IR and microwave and ultrasound and radio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:48
S296	893	(ala or aminolevulinic) and @ay<= "2003" and (malignant or cancer) and (sebaceous or acne) and (hair or follicle) and radiation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:49
S297	44	S296 and infrared	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:49
S298	726	S296 and visible	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:49
S299	20	S296 and (visible near4 (light or wavelength))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:51
S300	44	S296 and microwave	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:51

S301	4	S296 and radiofrequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:51
S302	1	aminolevulinic and infrared and (visible near (light or wavelength)) and microwave and radiofrequency and ultrasound	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:58
S303	38	(prodrug or precursor) and infrared and (visible near (light or wavelength)) and microwave and radiofrequency and ultrasound	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 09:59
S304	4	S303 and @ay<="2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:00
S305	283	aminolevulinic and ((radiant adj energy) or (radiation) and (IR or infrared or (infra adj red) or microwave or (visible near4 light) or ultrasound or radio or radiofrequency) and @ay<="2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:12
S306	144	S305 and photodynamic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:14
S307	1392	aminolevulinic and (inhibitor or (dioxohexanoic adj acid) or (succinyl adj acetone) or (pridoxal near3 phosphate) or (zinc near4 ions) or (ferrous near4 ions) or (iron near4 ions))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:43

S308	251	S307 and photodynamic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:44
S309	1	S308 and (prevent or inhibit or stop or slow or disable) near metabolism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:45
S310	1	S308 and (prevent or inhibit or stop or slow or disable) near6 metabolism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:45
S311	114	S308 and aminolevulinic same ((dioxoheptanoic adj acid) or (succinyl adj acetone) or (pridoxal near3 phosphate) or zinc or ferrous or iron or lead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:48
S312	1	S307 and (aminolevulinic same ((dioxoheptanoic adj acid) or (succinyl adj acetone) or (pridoxal near3 phosphate)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:57
S313	87	aminolevulinic and ((dioxoheptanoic adj acid) or (succinyl adj acetone) or (pridoxal near3 phosphate) or (zinc near4 ions) or (ferrous near4 ions) or (iron near4 ions))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:59
S314	4	aminolevulinic and ((dioxoheptanoic adj acid) or (succinyl adj acetone) or (pridoxal near3 phosphate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 10:59
S315	1240	(aminolevulinic or ALA) near8 inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:03

S316	0	(aminolevulinic or ALA) same ((succinyl adj acetone) or (pridoxal near3 phosphate))	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:04
S317	353	(aminolevulinic or ALA) near3 inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:05
S318	21	(aminolevulinic or ALA) near inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:05
S319	1	S317 and (pridoxal near3 phosphate)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:12
S320	2	(pridoxal near phosphate)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:12
S321	8568	(pridoxal-5 phosphate) near8 inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:19
S322	74	S321 and aminolevulinic	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:19
S323	0	(pridoxal adj phosphate) near8 inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:20

S324	1	(pridoxal near3 phosphate) near8 inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:21
S325	1	(pridoxal near3 phosphate) same inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:21
S326	0	(pridoxal near3 phosphate) same (ala or aminolevulinic)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:21
S327	6336	(ala or aminolevulinic or heme or ppix or protoporphyrin) same inhibitor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:22
S328	1	S327 and pridoxal	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:23
S329	3343	S327 and ion	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:23
S330	180	S327 and (zinc near ion)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:23
S331	5	S327 and (lead near ion)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:25

S332	67	S327 and ((iron or ferrous) near ion)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 11:25
S333	10	S327 and (((iron or ferrous) near ion) same (ala or aminolevulinic or protoporphyrin))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 12:38
S334	118	S327 and (pyridoxal adj phosphate)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 12:49
S335	16	S334 and (pyridoxal same inhibitor)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 12:52
S336	302	protoporphyrin near (zinc or iron or lead or zn or fe or pb) and @ay<="2003"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 13:19
S337	53	S336 and photodynamic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 13:19
S338	16802	(iron or fe) and (aminolevulinic or ala)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:03
S339	512	(iron or fe) same (aminolevulinic or ala) and @ay<="2003"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:04

S340	159	S339 and metabolism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:04
S341	14	@ay<= "2003" and ((fe or iron) same (aminolevulinic or ala) same (metabolism))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:06
S342	96	(porphyrin adj precursor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:30
S343	58	S342 and @ay<= "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:31
S344	56	S343 and (metabolism or prevention or inhibit or inhibition or pb of fe or zn or iron or ferrous or zinc or lead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:32
S345	42	S344 and (ala or aminolevulinic or ppix or protoporphyrin or heme)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:35

10/30/2007 2:45:05 PM

C:\Documents and Settings\lkarbinski\My Documents\EAST\Workspaces\10819751.wsp